DATA SHEET

Valid from: 27.06.2019

FLEXIMARK® Shrink mark



The cable marking is made of a flexible polyolefin hose. Used in various applications, such as repairing cables with installed connectors, bundling cables, cable marking on coarse cables etc. High shrinkage conditions, 3: 1.



Technical data

Material: Polyolefin (approved by UL and CSA)

Colour: Black, Yellow, White Temperature range: -55° C t ill +135 $^{\circ}$ C

Shrink ratio: 3:1
Shrink temperature: >90°C

Approvals:

UL224 CSA AMS-DTL -23053/5 class 1 NSA 937201

Other product data:

ETIM Classification: EC001288

Advantages:

Different sizes for different wires and cables.

Adapted for industrial environment.

Designed for CAB thermos transfer printers, together with FLEXIMARK® Software and perforation cutter.

Creator: Fleximark/LR	Document: DB83251670EN Version: 00	Page 1 of 3
-----------------------	---------------------------------------	-------------

No.: 0019/0894

DATA SHEET

Valid from: 27.06.2019

FLEXIMARK® Shrink mark



Product data:

E-	LAPP	Designation	Max inside	Shrink	Length	Colour	Quantity/
nummer	Article No.		diameter (mm)	ratio	(m)		PU
2972369	83251670	Shrink mark 3/1 BK	3	3:1	30	Black	1
2972370	83251671	Shrink mark 6/2 BK	6	3:1	25	Black	1
2972371	83251672	Shrink mark 9/3 BK	9	3:1	20	Black	1
2972372	83251673	Shrink mark 12/4 BK	12	3:1	20	Black	1
2972373	83251674	Shrink mark 18/6 BK	18	3:1	20	Black	1
2972374	83251680	Shrink mark 3/1 YE	3	3:1	30	Yellow	1
2972375	83251681	Shrink mark 6/2 YE	6	3:1	25	Yellow	1
2972376	83251682	Shrink mark 9/3 YE	9	3:1	20	Yellow	1
2972377	83251683	Shrink mark 12/4 YE	12	3:1	20	Yellow	1
2972378	83251684	Shrink mark 18/6 YE	18	3:1	20	Yellow	1
2972379	83251690	Shrink mark 3/1 WH	3	3:1	30	White	1
2972380	83251691	Shrink mark 6/2 WH	6	3:1	25	White	1
2972381	83251692	Shrink mark 9/3 WH	9	3:1	20	White	1
2972382	83251693	Shrink mark 12/4 WH	12	3:1	20	White	1
2972383	83251694	Shrink mark 18/6 WH	18	3:1	20	White	1

Creator: Fleximark/LR	Document: DB83251670EN Version: 00	Page 2 of 3
-----------------------	---------------------------------------	-------------

No.: 0019/0894

DATA SHEET

Valid from: 27.06.2019

FLEXIMARK® Shrink mark



Related products:

FLEXIMARK® Shrink mark is printed with CAB thermal transfer printers (available in our assortment). To make the printing process more efficient, the usage of FLEXIMARK® Software, label software for printing marking systems, is recommended (included when purchasing printer from Fleximark AB). It is important to choose the right ribbon for the right marking.









Accessories CAB SQUIX:

Continuous materials such as FLEXIMARK® Shrink mark are perforated before they are manually separated.



Continuous materials such as FLEXIMARK® Panel strip or shrink tubes are perforated before they are manually separated. In addition, the materials can also be cut. The cutter can be pivoted to exchange the material.

also be cut. The cutter can be pivoted to exchange the material.		
Technical data	For EOS2, EOS5	
Perforating web distance mm	2,5	
Web width mm	0,8	
Material width mm	45	
Weight cardboard gr/m ²	60-240	
Thickness mm	0,05-1,1	
Cutting length from mm	10	
Gap height up to mm	2,5	
Cuts/min up to	200	
Label winding	Preferably outside	
Monitoring	Cutter pivoted, final cutter position has not been reached	



Micro-therm heat gun is a wire-less, simple heat gun for field use. Available in Fleximark's range.

+650°C without flame.

Used for shrinking the FLEXIMARK® Shrink mark after mounting.



Note:

Pictures are not to scale and do not represent detailed images of each product.

Creator: Fleximark/LR	Document: DB83251670EN Version: 00	Page 3 of 3
-----------------------	---------------------------------------	-------------

No.: 0019/0894